# Use Attainability Analysis

for

WBID 2511 Lick Branch

Submitted by Missouri Department of Natural Resources Staff

To Missouri Department of Natural Resources Water Protection Program

Date Received: July 18, 2005

# Data Sheet A - Water Body Identification

Water Body Name (from USGS 7.5' quad):	Lick Branch
8-digit HUC: 11010006	
Missouri WBID #: 2511	JUL 7 8 2005
County: Howell	Viv. = = 7092AM
Upstream Legal Description: SE1/4 SE1/4 Sec.3	T.24N., R.10W.
Downstream Legal Description: SW1/4 SE1/4 Sec.	3 T.24N., R.10W
Upstream Coordinates: N. 36.77763 W. 92.04	448
Downstream Coordinates: N. 36.77641 W. 92.0	5087
Discharger Facility Name(s): NA	
Discharger Permit Number(s): NA	
Number of Sites Evaluated: 2	
Name of Surveyor and Telephone Number: Dennis	Meinert 314-416-2960
Organization: Department of Natural Resources,	SWCP
Position: Soil Scientist	

I, the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA datasheet is true and accurate.

signed: #M # # Thom

Date: 06/20/05\_\_\_

September 29, 2004

Page 1

## Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

	: WB2511-01	Site					MANAGERIA.
Site GPS Coordi	nates: N. 36	.77641	W. 92.05087				
Date & Time: 6/	20/05 2:0	0 pm	Facility 1	lame: NA			
Personnel: Leon	Thompson, Mi	ke Wyatt	Permit Num	ber: NA			
Current Weather	Conditions:	Cloudy	Weather Co	nditions f	or Past 7 days	s: Sca	ttered showers
Photo Ids: Ups	tream: WB2511	-01 Do	ownstream: WB251	1-01	Other:		
Uses Observ	ed*:						
Swimming	Skin Di	iving	Scuba diving	Tubing		Wate	or skiing
Wind surfing	Eayakin	ig _	Boating	Wading		Raft	ting
Runting	Trappin	ng	Fishing	I None o	f the above	Othe	eri
			nals recreating,	frequency	of use, photo	-docum	entation of
Surrounding	reational use	s, etc.)	k all that pro	mote or in			
Surrounding	Conditions	s, etc.)	k all that pro	mote or in		tional	
Surrounding	Conditions idence or un	s*: (Mar)	k all that pro	mote or in st.)	mpede recreat	tional	uses. Attach
Surrounding photos of ev	Conditions idence or un arks Pla	s*: (Mar) usual it	k all that proteins of interes	mote or inst.)	mpede recreat	tional	uses. Attach
Surrounding photos of evCity/county p	Conditions idence or un  arks Pla  ses Sta  sign Fen	s*: (Mar) nusual it nygrounds	k all that proteins of interes	mote or inst.)	mpede recreatUrban areNature tr	tional	uses. Attach
Surrounding photos of evCity/county pBoating acces	Conditions idence or un oarks Pla sees Sta sign Fen Human Use	s*: (Mar) nusual it nygrounds	k all that proteins of interes	mote or inst.)	mpede recreatUrban areNature tr	as ails	uses. Attach
Surrounding photos of ev	Conditions idence or un oarks Pla sees Sta sign Fen Human Use	s*: (Mar) nusual it nygrounds nte parks nce	k all that protems of interes MPC conserveMational for _X_Steep slopes	mote or inst.)	mpede recreat  Urban are  Nature tr Other:	as ails	uses. AttachCampgroundsStairs/walkwa

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

\*Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

#### Data Sheet B - Site Characterization

Page Two - WBID #: WB2511-01

Stream Morphology:

Upstream View Physical Dimensions: No water observed.

Pool.	Width (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft):
Run	Width (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft):
CO. In C.	Width (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft):

#### Downstream View Physical Dimensions: No water observed.

Flow	Present?	Yes No	Estimated (ft3/sec):	
Pool.	Width (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft):
Run	Width (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft):
Riffle	Width (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft):

Substrate*:	(These	values	should	add	up	to	100%.)
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80% Cobble	15% Gravel	* Sand	5% Silt	% Mud/Clay	* Bedrock

Aquatic Vegetation\*: (note amount of vegetation or algal growth at the assessment site)

Non-aquatic vegetation growing in streambed.

Water Characteristics\*: (Mark all that apply.)

Odor:	Bewage	Musky	Chemical	None	Other:
Color:	Clear	Green	Gray	Hilky	Other: None
Bottom Deposit:	Bludge	Solids	Fine sediments	None	Others
Surface Deposit:	011	Scun	Foam	None	Other:

Comments: Please attach additional comments (including information from interviews) to this form.

\*This information is not to be used solely for removal of a recreational use designation but rather is to provide a more comprehensive understanding of water conditions. Consequently, this information is not intended to directly influence a decision on the recreation use analysis but may point to conditions that need further analysis or that effect another use.

I, the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA datasheet is true and accurate.

Signed:	Fron	House	Dates		06/20/05		_
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Organization: Department of Natural Resources SWCP

Position: Soil Scientist

WBID 2511 – Downstream #1







#### Data Sheet B - Site Characterization

Missouri WBID	H WB2511-02	Site Loc	ation Descri	ption: SE1	/4 SE1/4 SEC.	3 T.2	4N. R.10W.
Site GPS Coordi	nates: N. 36.7776	3 W	. 92.04448				
Date & Time: 6/	/20/05 3:15 pm		Facility N	ame: NA			
Personnel: Leon	Thompson, Mike Wy	att	Permit Num	ber: NA			
Current Weather	Conditions:Mostly	cloudy	Weather Co	nditions f	or Past 7 day	s: Sc	attered showers
Photo Ids: Up:	tream: WB2511-02	Downst	ream: WB251	1-02	Others		
Uses Observ	red*:						
Swimming	Skin Diving	Sc	uba diving	Tubing	0	Wa	ter skling
Wind surfing	Kayaking	Bo	ating	Wading	0	Ra	fting
			and the same	100000000000000000000000000000000000000	47/154-16-7-47/15-16-16	200	heri
	Trapping ude number of indi creational uses, et	viduals	shing recreating,	_I_ None o			
Describe: (inc)	ude number of indi reational uses, et	viduals c.)	recreating,	frequency	of use, phot	o-docu	mentation of
Surrounding	conditions*:	viduals c.) Mark al l items	recreating,	mote or int.)	of use, phot	o-docu	mentation of
Surrounding	Conditions*:	viduals c.) Mark al l items	l that proposed interes	note or int.)	of use, phot	tiona	umentation of
Surrounding photos of ev	Conditions*: (conditions conditions conditio	viduals c.) Mark al l items	l that proposed interes	frequency note or in t.)	of use, phot	tiona	l uses. Attach
Surrounding photos of ev  City/county :  Boating acces	Conditions*: (conditions conditions conditio	viduals c.) Mark al l items	l that proposed interes	frequency note or in t.)	of use, phot	tiona	l uses. Attach
Surrounding photos of ev  City/county :  Boating acces	Conditions*: ( Conditions*: ( Conditions : ( Condit	Mark all items	l that proposed interes	mote or int.)	of use, phot	tiona eas	l uses. Attach

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

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## Data Sheet B - Site Characterization

Page Two - WBID #: WB2511-02

#### Stream Morphology:

Upstream View Physical Dimensions: No water observed.

Riffle	Width (ft):	Length (ft):	Avg. Depth (ft):	Max.	Depth	(ft):
Run	Width (ft):	Length (ft):	Avg. Depth (ft):	Max.	Depth	(ft):
Pool	Width (ft):	Length (ft):	Avg. Depth (ft):	Max.	Depth	(ft):
Flow	Present?	Yes No	Estimated (ft3/sec):			

## Downstream View Physical Dimensions: No water observed.

Flow	Present?	Yes No	Estimated (ft3/sec):	23.000   10.000
Pool	Width (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft):
Run	Width (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft):
Riffle	Width (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft):

Substrate*: (	These	values	should	add	up t	0	100%.)
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			Contraction of the Contraction o	Control of the Contro		
1	80% Cobble	20% Gravel	* Sand	* Silt	Mud/Clay	% Bedrock

Aquatic Vegetation*:	(note	amount	of	vegetation	or	algal	growth	at	the	assessment
site)	1-11			A 250 A A A		14.57				

Water Characteristics\*: (Mark all that apply.)

Odor:	Sewage	Hunky	Chemical	None	Other:	
Colori	Clear	Green	Gray	Hilky	Other: None	
Bottom Deposit:	Sludge	Bolids	Fine sediments	None	Others	
Surface Deposit:	011	Boun	Foam	None	Other:	

#### Comments:

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I, the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA datasheet is true and accurate.

Signed:	Leon Thompson				Date:	06/20/05	
Organizat	ion:	Department	of Natural	Resources	SWCP		

Position: Soil Scientist

WBID 2511 – Downstream #2







# STREAM NAME

# Lick Branch

РНОТО	WBID	UP	DOWN	USE	COMMENTS
1	2511	-	X	No use evident	No water
2	2511	X		No use evident	No water
3	2511	X		No use evident	No water
4	2511		X	No use evident	No water
5					
6					
7					
8					
9					
10					
11					
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13					
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